REMARKS

As a preliminary, Applicant and Applicant's representative thank the Examiner for the interview which was held on September 19, 2008.

In the Office Action, claims 1-2, 4, 7-8, 12-13, 15, and 19-21 are rejected under 35 U.S.C. 103(a) as obvious over US 6,901,747 to Tashiro et al. ("Tashiro") in view of US 6,491,016 to Buratti ("Buratti").

Further, in the Office Action, claims 5, 9-11, 14, 16-18 and 22 are rejected under 35 U.S.C. 103(a) as obvious over Tashiro in view of Buratti and further in view of US 6,082,325 to Digeser et al. ("Digeser").

Reconsideration and withdrawal of the rejection is respectfully requested. As discussed at the interview, Buratti discloses certain modes of operation with PILOT and PRE injections, but these modes are very different from the "rich-mixture regeneration operating mode" in which the feature "at least two pilot injections triggered in a crankshaft angle range from approximately 50° to approximately 5° ahead of the top dead centre point of the cylinder concerned" is used in the presently claimed invention.

In particular, Figure 1 and col. 6, lines 5-10 of Buratti, to which reference is made in the Office Action, do not disclose the PILOT and PRE modes of operation. Specifically, Figure 1 of Buratti shows a system diagram of the general architecture of the system of Buratti. Further, the passage at col. 6, lines 5-10 discloses

a second injection strategy when the exhaust gas is below catalysis temperature (i.e. at temperatures at which no reduction in nitric oxides is made by DeNox catalyst 12), and which provides for

performing preinjection PRE to reduce noise, and main injection

MAIN1 and postiniection AFTER to reduce the amount of

particulate matter produced.

Thus, the mode of operation at col. 6, lines 5-10 only has a PRE injection.

It is noted that Buratti uses both PILOT and PRE in its first strategy for startup, its fifth

strategy for break-away or warm-up, and its sixth strategy for high-torque, low-engine-speed

(see Buratti at col. 6, lines 1-4, 24-28, and 29-32). However, these strategies correspond to

situations where full combustion of the fuel mixture is sought, i.e., these strategies correspond to

requirements very different from an NOx trap regeneration mode.

Further, the fourth injection strategy of Buratti is for reducing nitric oxides NOx and

seems to correspond to a rich mode stage for regeneration of the NOx trap. This fourth strategy

of Buratti uses only one preinjection PRE "to reduce noise" and two main injections MAIN1 and

MAIN2 "to reduce nitric oxides NOX, and one postinjection AFTER "to reduce particulate

matter (Buratti at col. 6, lines 19-23).

In summary, none of the strategies used in Buratti provides any guidance as to whether

using PILOT and PRE injections would provide any advantage in a rich mode intended to

regenerate the NOx trap, in particular when reducers are desired at the exhaust to assist in the

NOx trap regeneration.

In contrast, in the presently claimed invention, the rich-mixture regeneration operating

mode provides that at least two pilot injections can be triggered in a crankshaft angle range from

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approximately 50° to approximately 5° ahead of the top dead centre point of the cylinder

concerned, and a main injection can be triggered in an undercalibrated range up to a crankshaft

angle of approximately 35° after the top dead centre point, as recited in present claims 1 and 20.

An advantage of the presently claimed invention is that it is possible to improve the

regeneration of a NOx trap, where an incomplete combustion can be rather advantageous, and

incomplete combustion can be promoted by a degraded ignitionability of the main injection. The

features and advantages of the presently claimed invention are not taught or suggested in any of

Tashiro, Buratti or Digeser. Therefore, the presently claimed invention is not obvious over the

cited references taken alone or in any combination.

In addition, with respect to the dependent claims, it is submitted that the combined

features of these respective claims are not taught or suggested in Tashiro, and that Buratti and

Digeser fails to remedy these deficiencies. Therefore, each of the dependent claims is not

obvious over the cited references taken alone or in any combination.

In view of the above, it is submitted that the rejections should be withdrawn.

In conclusion, the invention as presently claimed is patentable. It is believed that the

claims are in allowable condition and a notice to that effect is earnestly requested.

In the event there is, in the Examiner's opinion, any outstanding issue and such issue may

be resolved by means of a telephone interview, the Examiner is respectfully requested to contact

the undersigned attorney at the telephone number listed below.

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Request for reconsideration U.S. Appl. No. 10/532,229

Attorney Docket No. 052488

In the event this paper is not considered to be timely filed, the Applicants hereby petition

for an appropriate extension of the response period. Please charge the fee for such extension and

any other fees which may be required to our Deposit Account No. 502759.

Respectfully submitted,

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